

## Ipca partners with Dassault Systèmes for digital pharma experience

09 September 2020 | News

Ipca can eliminate data silos, remove paper processes, reduce review time and errors, and improve compliance



Dassault Systemes, headquartered in France, has announced that Ipca Laboratories Limited, a fully-integrated Indian pharmaceutical company in Mumbai, has chosen the ONE lab industry solution experience to improve overall laboratory operational excellence and support its digitalization journey.

The ONE Lab industry solution experience offers research, development, analytical and manufacturing QC laboratories a unique opportunity to remove paper processes and better support end-to-end processes. It provides a standard understanding and usage of laboratory equipment, materials and procedure steps as well as a unified role-based user experience for the lab.

The deployment will enable lpca to improve processes that add value to the business, gain on-demand availability of historic data for audits, access real-time data to make decisions, ensure compliance and data integrity, and focus on quality.

Today, pharmaceutical companies look for procedure execution with data and metadata capture with full instrument integration. Manual transcription from and into other IT systems is cumbersome, time-consuming and error-prone. Therefore, a platform for integration and interoperability with IT systems to support their data exchange activities and compliance is essential.

Science-based organizations need to optimize lab operations by improving efficiency, maximiz-ing quality, complying with regulatory requirements and driving innovation. Contactless manufacturing is evolving to be the new norm and these goals can be achieved by removing paper-based and disconnected systems, which can hinder data and technology transfer between research, development and manufacturing.

The ONE Lab industry solution experience works beyond traditional Laboratory Information Management System (LIMS) and Electronic Lab Notebook (ELN) products available in the market.